## **AMENDMENTS TO CLAIMS**

## 1-9. (Canceled)

10. (Previously Presented) A method of preventing passage of embolic material from a left atrial appendage of a patient, comprising:

delivering a plurality of anchors to a location adjacent an opening of the left atrial appendage using a delivery catheter;

delivering the anchors into tissue surrounding the opening of the atrial appendage; and

removing the delivery catheter, wherein the anchors remain engaged in the tissue surrounding the opening following removal of the delivery catheter.

- 11. (Original) The method of Claim 10, wherein delivering the anchors into tissue surrounding the opening of the atrial appendage secures a patch across the opening.
- 12. (Original) The method of Claim 10, wherein the anchors are delivered transluminally.
- 13. (Original) The method of Claim 10, comprising delivering at least three anchors to surround the opening.
- 14. (Previously Presented) The method of closing an opening in a patient, comprising:

providing a first tissue engagement structure and a second tissue engagement structure, each of said tissue engagement structures being connected to a suture, at least one of the tissue engagement structures being slideable relative to said suture;

delivering the tissue engagement structures to the opening using a delivery catheter;

engaging the tissue engagement structures with tissue adjacent the opening;

sliding the first tissue engagement structure relative to the second tissue engagement structure along the suture to close the opening; and

removing the delivery catheter from the patient, wherein the tissue engagement structures remain engaged with the tissue adjacent the opening following removal of the delivery catheter.

- 15. (Original) The method of Claim 14, further comprising advancing a retention structure along the suture to close the opening.
- 16. (Original) The method of Claim 14, wherein the tissue engagement structures penetrate tissue.
- 17. (Original) The method of Claim 14, wherein the tissue engagement structures engage the tissue on opposite sides of the opening.
- 18. (Original) The method of Claim 14, wherein the tissue engagement structures engage the tissue inside the opening.
- 19. (Canceled)
- 20. (Original) The method of Claim 14, wherein the tissue engagement structures are anchors.